

DATA COPY

1968 Concourse Drive
San Jose, CA. 95131
(408) 946-9311

PAGINATION SHEET

Job Description

Input w/ #35184

Special Instructions

Simplify

67# Grey 60# White

FRONT

BACK

Covers & Bids

PAGE

OF

• ADA
• app. in
• Logistic
• 60#
(grey)

Colonel
Philip
A.
Walker
(60#)
(white)

gov.
office
(60#)
(grey)

Richard
A.
Greenstein
(60#)
(white)

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--

--	--



grey
60#
single-side

INPUT®

ADA APPLICATIONS IN LOGISTICS AND ADMINISTRATION

**Colonel Philip A. Walker, Jr.
Deputy Commander
U.S. Army Information Systems
Engineering Command**



60# white
single-side

Colonel Philip A. Walker, Jr.

Colonel Philip A. Walker, Jr. was commissioned a Second Lieutenant of Field Artillery in the Regular Army upon graduation from the United States Military on June 8, 1960.

From June 1965 to June 1967, Colonel Walker attended the University of Illinois, where he earned his Master of Science degree in Electrical Engineering. After attending the University of Illinois, he served in the Republic of Vietnam as the Senior Advisor, 1st Battalion. Upon his return in April 1968, he was assigned to the Directorate of Computer Programs, J-5, North American Air Defense Command, where he served as a systems analyst and as Chief of the Technical Support Branch.

From June 1971 to April 1972, Colonel Walker served as a Personnel Staff Officer, Deputy Chief of Staff for Personnel and Administration, Headquarters, United States Army, Vietnam. While awaiting assignment to the Command and General Staff College at Fort Leavenworth, he served as a Special Assistant to the Group Commander. After graduating from C&GSC, Colonel Walker was reassigned to Fort Carson, where he served as S-3 and Executive Officer of the 1st Battalion. Colonel Walker was the Commandant of Training Command, Fort Carson, before assuming command of the 1st Battalion, 19th Field Artillery, 1976.

After relinquishing command of his battalion, Colonel Walker was assigned to the Army Automation Directorate in the Office of the Chief of Staff of the Army, from September 1977 to August 1979.

From June 1980 to October 1982, Colonel Walker was assigned as the Development Division Chief, Data Services Directorate, U.S. European Command. His next assignment was a Deputy Commander/Commander, United States Army Computer Systems Command Support Group, Fort Lee, Virginia. His present assignment is as Deputy Commander, United States Information Systems Engineering Command, Fort Belvoir, Virginia.



grey 60th
single

INPUT®

GOVERNMENT OFFICE INFORMATION SYSTEMS

Richard Greenstein
Director, Information Resources Management
Department of the Treasury



White Gott
Single

Richard A. Greenstein

Mr. Greenstein is the Director of the Office of Information Resources Management in the Office of the Secretary of the Treasury where he is responsible for policy and planning relating to the acquisition and operation of information technology within the Department of the Treasury.

Prior to his present assignment, Mr. Greenstein was Director of the Working Capital Group in the Financial Management Service, and responsible for the Government's cash management, credit administration, and worldwide banking relationships involving average daily cash flows of almost \$8 billion. He previously directed the highly successful Reform '88 Cash Management Program.

Mr. Greenstein has almost 30 years of Federal Government service and has received a number of performance awards. He began his career with the Social Security Administration and in 1960 joined the Internal Revenue Service. While with the IRS, Mr. Greenstein served as Assistant Regional Commissioner in the Mid-Atlantic Region in Philadelphia, and as Technical Advisor to the Assistant Commissioner for Computer Services in the National Office.

Mr. Greenstein received his B.A. in Political Science from the University of Delaware in 1955 and his M.A. from the University of Pennsylvania in 1961.

